

EAST - [10776270 MQW LED barrier-barrier-barrier-well.wsp.1]

File View Edit Layout Window Help

BBS: 19 2128
BBS: 32 with 33
Pending
Active

- L1: (11) 10/776270
- L2: (1424) "SAMSUNG ELECTRO"
- L3: (113289) ((barrier conformal) near2 (diffusion layer liner) antidi
- L4: (19514) (quantum ad) well MQW
- L5: (113289) ((barrier conformal) near2 (diffusion layer liner) antidi
- L6: (10) "2000 76004"
- L7: (12) "2000 76004"
- L8: (13203) (257/14,17,88,101,103).OGLS.
- L10: (5443) 4 with 5
- L11: (400548) diffusion
- L13: (5651 9 and 10
- L14: (4079) (MQW)
- L15: (1091) 14 with 5
- L16: (164) 15 and 9
- L8: (12) "6857234".pn.
- L12: (109) 10 with 11
- L7: (1170495) (dop\$4 impurit\$3 (ion near3 (implant\$3) diffus\$4)
- L18: (901) 10 with 17
- L19: (302) 18 and 14
- L20: (733851) (dop\$4 impurit\$3 (ion near3 (implant\$3)
- L21: (59) 12 same 20

12 same 20

April 2005

	U	Inventor	Document	Issn	P	Title	Current	Current	Retrieval	S	D	P	Image	Doc	P
1		Kim, Sun W	US 200500	2005	18	Nitride-based semiconductor device	257/14			P				US 20050	
2		Flynn, Jeff	US 200402	2004	110	III-nitride optoelectronic device struct	257/94							US 20040	
3		Yasuda, Tak	US 2004018	2004	14	Light-emitting device, method of fabric	313/49							US 200401	
4		Chang, Ying	US 2004016	2004	15	Method and apparatus for improving w	372/45							US 200401	
5		Kawayama, K	US 2004012	2004	14	Gallium nitride compound semiconduc	257/54	257/101						US 200401	
6		Bour, David	US 200400	2004	15	Group III-V semiconductor devices incl	257/11	257/14						US 20040	
7		Kozaki, Tok	US 200302	2003	9	Nitride semiconductor device	257/20	257/E33.0						US 20030	
8		Massa, Joh	US 200202	2003	12	Semiconductor substrates and structu	257/94	257/E21.2						US 20030	
9		Hitta, Koichi	US 200301	2003	2	Semiconductor light emitting element	257/99	257/E33.0						US 200301	
10		Tada, Hitos	US 200301	2003	19	Semiconductor light modulator	359/24							US 200301	
11		Tsuchiya, T	US 200300	2003	18	Optical semiconductor devices and fab	257/14	257/432						US 20030	

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